Index of Claims

<b>Application</b>	Contro!	l No.
--------------------	---------	-------

10/727,369 Examiner

Mark Tsidulko

Applicant(s)/Patent under Reexamination

PATTERSON, WADE C.

Art Unit

2875

1	Rejected
II	Allowed

	(Through numeral) Cancelled
÷	Restricted

Z	Non-Elected
_	Interference

A	Appeal
o	Objected

Tell     Tell <td< th=""><th>Date</th></td<>	Date
Tell (1)     Tell (2)     Tell (2)	
1   -   -   51   101   102   103   103   103   103   104   104   105   105   106   105   105   106   107   105   106   107   107   107   107   107   107   107   107   107   108   109   109   109   109   109   110   110   111   111   112   113   114   111   112   113   113   114   112   113   114   114   114   114   115   166   115   115   116   117   117   117   117   117   118   68   119   119   120   120   120   120   121   122   122   122   122   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123	
2 =   52     3 -   102     4 -   103     5 =   104     5 =   105     6 =   55     7 -   56     8 -   57     10 -   58     10 -   108     11 -   60     11 -   61     11 -   62     11 -   63     11 -   63     11 -   64     11 -   65     66   115     11 -   66     11 -   68     11 -   68     11 -   111     11 -   68     11 -   111     11 -   66     11 -   61     11 -   62     11 -   63     11 -   64     11 -   65     11 -   66     11 -   68     11 -   111     11 -   111     11 -   111     11 - <td< td=""><td></td></td<>	
3   -   -   -   103   104   104   104   104   104   105   105   105   105   106   105   106   106   107   107   108   108   109   109   109   109   109   109   109   110   110   111   111   111   111   111   111   111   111   111   111   111   112   113   113   113   113   114   114   114   114   115   115   115   116   117   118   118   118   119   119   119   119   119   120   120   120   121   122   122   122   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   124   124	
4   -   54   104   105     5   -   105   105   106   107   106   107   107   108   109   100   100   100   100   100   100   100   100   100   110   110   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111	
5 =                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            <td></td>	
6 =	
8   -   108   109     10   -   60   110     11   -   61   111     12   -   62   112     13   -   63   113     14   -   64   114     15   -   65   115     16   -   66   116     17   -   68   118     19   -   69   119     20   -   70   120     21   -   72   122     23   -   73   123	
9 -   100 -     110 -   60     111 -   110     12 -   111     13 -   62     113 -   113     63 -   113     15 -   65     16 =   66     17 =   66     18 -   68     19 =   69     20 -   70     21 -   72     23 =   73	
10 - 60   11 - 61   12 - 111   13 - 62   13 - 63   14 = 64   15 - 65   16 = 66   17 = 68   19 = 69   20 - 70   21 - 72   23 = 73	
11 -   61   111   112     13 -   63   113   113     14 =   64   114   115     16 =   66   115   115     17 =   66   116   117     18 -   68   118   118     19 =   69   119   120     20 -   71   72   122     23 =   73   123   123	
12 -   62   112     13 -   63   113     14 =   64   114     15 -   65   115     16 =   66   116     17 =   66   117     18 -   68   118     19 =   69   119     20 -   70   120     21 -   72   122     23 =   73   123	
13 - 63   14 = 114   15 - 66   16 = 66   17 = 66   18 - 68   19 = 69   20 - 118   21 - 70   22 = 71   23 = 73	
14 = 64   15 - 115   16 = 65   17 = 116   18 - 68   19 = 69   20 - 119   21 - 70   21 - 71   22 = 72   23 = 123	<del>                                     </del>
15 - 65   16 = 116   17 = 66   18 - 68   19 = 69   20 - 70   21 - 71   22 = 72   23 = 73	<del>                                     </del>
16 = 66   17 = 116   18 - 68   19 = 69   20 - 119   21 - 70   22 = 71   23 = 73	<del>                                     </del>
17 = 67   18 - 118   19 = 68   20 - 119   21 - 70   22 = 71   22 = 72   23 = 73	<del>                                     </del>
18 - 68   19 = 118   20 - 70   21 - 71   22 = 72   23 = 73	
19 = 69   20 - 119   21 - 70   22 = 71   23 = 72   120 121   72 122   73 123	
20 - 70   21 - 71   22 = 72   23 = 73	
21 - 71   22 = 121   23 = 73	
22 =	
23 = 73 123	
24 - 74 124 124	
25 - 75 125	
26 - 126 126	
27 - 127 127	
28 - 78 128	
29 V 79 129 129	
30 V 80 130	
31 V 81 131	
32 V 82 132	<del>                                     </del>
33 V 83 133 134 134 134 134 134 134 134 134 13	<del>                                     </del>
34 V 84 134 135 135 135 135 1	<del>+ + + + +</del>
35 V 86 136 136	<del>                                     </del>
37 V 87 137 137	<del>                                     </del>
38 V 88 138	<del>                                     </del>
39   139   139	<del>                                     </del>
40 90 140	
41 91 141	<del> -    </del>
42 92 142	
43 93 143	
44 94 144	
45 95 145	
46 96 146	
47 97 147	
48 98 148	<del>                                     </del>
49 99 149	1 1 1 1
50 100 150	<del>                                     </del>

Cli	Date									
						-				
Final	Original									
	101							Г		
	102									
	103									
	104									
	105									
	106									
	102 103 104 105 106 107 108									Ш
	108							L		Ш
	109							L		Щ
	110 111							_		Щ
	111				<u> </u>					Ш
	112	L_					<u></u>	L	<u> </u>	Щ
<u></u>	113	<u> </u>				<u> </u>	<u> </u>	<u> </u>		Щ
	114				<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	Щ
<u> </u>	115				<u> </u>	<u> </u>	ļ		<u> </u>	Щ
<u> </u>	116		<u> </u>	<u> </u>						
	112 113 114 115 116 117 118 119 120 121 122 123	<u> </u>	_			<u> </u>		<u> </u>	ļ	$\sqcup$
	118					<u> </u>	<u> </u>	<u> </u>	_	Ш
	119					<u> </u>		<u> </u>	_	Щ
<u> </u>	120	_				_	_	-	<u> </u>	$\vdash$
	121			_		-	-	$\vdash$	⊢	Н
<u> </u>	122	-				_	ļ	⊢	-	Н
-	123	-				-	-	-	<del> </del>	$\vdash$
	124	$\vdash$	-	-	_	├		┢	⊢	$\vdash$
	125	$\vdash$	_	-				┝		$\vdash$
	124 125 126 127 128 129 130 131 132 133	$\vdash$		-	_		-	-	$\vdash$	-
<u> </u>	128	┝				-			$\vdash$	
<b></b>	129	-		-			_	_	$\vdash$	Н
<del></del>	130	$\vdash$		$\vdash$	<u> </u>	_		_	$\vdash$	
<u> </u>	131	$\vdash$				-		-		
	132	<del>                                     </del>							_	
	133			I						
	134						T -	Г		П
	135			Г						
	136									
	135 136 137	Ĺ								
	138 139 140									
	139							L	<u> </u>	Ш
	140	_	L.	ļ	<u> </u>	_	$oxed{}$	<u> </u>	<u> </u>	Ш
<u> </u>	141	L_		<u> </u>	L_	<u> </u>		<u>L.</u>	<u>L</u>	Щ
	142	Ш		ļ	L_	<u> </u>	<u> </u>	<u> </u>	<u> </u>	Щ
	143	<u> </u>	L.	ļ	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	Щ
	144		<u> </u>	<u> </u>	<u> </u>	<b> </b>	<u> </u>	<u> </u>	<u> </u>	Щ
<u> </u>	145		<u> </u>	<u> </u>	-	<u> </u>	<u> </u>	Ь—	<u> </u>	$\vdash \vdash$
	146	$\vdash$	<u> </u>	<u> </u>	<u> </u>	$\vdash$	<u> </u>	<u> </u>	<u> </u>	Щ
<u> </u>	147		<u> </u>	<u> </u>	<u> </u>	Ь	⊢	⊢	<u> </u>	Н
<u> </u>	148	$\vdash$	├	⊢	⊢	<u> </u>	├-	<u> </u>	$\vdash$	$\vdash \vdash$
	149	-	_	<u> </u>	⊢	-	<u> </u>	$\vdash$	<del> </del>	Н
l	150	ı	1	Ι.	Ι.,	l			l	1